CULIII L	FO-1	449 Substitute U.S. Dep	artmen	t of Commerce lemark Office		Application Number	09/750,410 December 28, 2000 Gloria C. Li et al. 1635	
		-				Filing Date		
		ION DISCLOSURE STAT	TEMEN	T	First Named Inventor			
		sheets if necessary)						
•	TO X					Examiner Name	Jane Zara	<u> </u>
							55672-A-PCT-	
1 2 2007	_ <u>w</u> /					Attorney Docket No.	US/JPW/BJ	
PADEMARY			U.S. PAT	ENT DOC	UMENTS			
Examiner Initials	Cite No.1	Document Number Number-Kind Code ^{2 (if known)}	Publication Date Name		e of Patentee or Applicant of Cited Document			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5,641,754	 	-1997	Iverso		on	
			<u> </u>				<u>.</u>	
			 					
								
				-				
			<u> </u>					
			1					
								
			FOREIGN I	PATENT DO	OCUMENTS			
Examiner Initials	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati	on Date	Name of Pater Applicant of Cited	ntee or Document	T ⁶
		Foreign Patent Documen	ıt	Publicati	on Date -YYYY	Name of Pater	ntee or Document Cancer	T ⁶
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T ⁶
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T ⁶
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T ⁶
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T ⁶
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T
		Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T ⁶
	No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Co	ıt	Publicati MM-DD	on Date -YYYY -1997	Name of Pater Applicant of Cited Dana-Farber	ntee or Document Cancer	T

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English Language Translation is attached.

Applicants: Gloria C. Li et al.

Serial No.: 09/750,410 Filed: December 28, 2000

Exhibit A

Form P	ГО-1	449 Substitute	U.S. Department of Commerc	ce	Application Number	09/750,410)				
			Patent and Trademark Office	e	Filing Date	December 2 2000	28,				
		TON DISCLOSU sheets if necessar	RE STATEMENT		First Named Inventor	Gloria C. et al.	Li				
P. Land	El al	succes ii necessai	y)		Art Unit	1635					
	To To		·		Examiner Name	Jane Zara					
OCT 1 2 2007 (4)					Attorney Docket No.	55672-A-PCT- US/JPW/BJA					
PADEMAR	* Oth		NON PATENT LITERATURE D	OCUM	1ENTS		T^2				
Examiner Initials	Cite No.1	Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item									
	Extended European Search Report issued August 20, 2007 i connection with European Application No. 07 010 186.0 Gu, Yansong et al., (1997) "Ku70-deficient embryonic ste cells have increased ionizing radiosensitivity, defective DNA end-binding activity, and inability to support V(D)J recombination," Proc. Natl. Acad. Sci. USA, 94:15, pgs. 8076-8081										
	Jackson, Stephen, (1997) "DNA-dependent protein kina Int. J. Biochem. Cell Biol., 29:7, pgs. 935-938										
	:	Jin, Shengfang et al., (1998) "Differential etoposide sensitivity of cells deficient in the Ku and DNA-PKcs components of the DNA-dependent protein kinase," Carcinogenesis, 19:6, pgs. 965-971									
		Ouyang, Honghai et al., (1997) "Ku70 is required for DNA repair but not for T Cell antigen receptor gene recombination in vivo," J. Exp. Med, 186:6, pgs. 921-929									
		dependent pr	e et al., (1998) "Inc otein kinase confers t Biophysica Acta, 138	resi	stance to adr	iamycin,"					
		technology i	et al., (1994) "Antise n the development of o Therapy, 1:1, pgs. 65	canc	er therapeuti						
		_	en et al., (1990) "Ant eutic principle," Cher		_						

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

DATE CONSIDERED

EXAMINER SIGNATURE